	FERTILISI OBTAINE	ER 6-5-30 ED BY BL	D(2-10) WI		PO-NUTRIENTS	<b>A</b> 6-5-3	Agronutrition
Ν	Р	K	Mg	S	Са		
6%	5%	30%	2%	10%		( SM	IB)
В	Cu	Fe	Mn	Мо	Zn	Specific Mineral	
0,01%	0,0075%	0,026%	0,032%		0,023%	Balarice	
Specific	cations		Cu	, Fe, Mn	and Zn are chel	ated by EDTA	
<b>Pack Size</b> 25 kg			<b>SHELF L</b> 36 mon		HE PRODUCT	<b>FORM</b> Powder (SP)	STORAGE CONDITIONS Store away from humidity.
FORMULATION Specific Mineral balance		ince	APPLICATION Foliar - Soil			<b>DENSITY</b> 1	

# Agronomic interests

ROLE OF NUTRIENT(S)	PRODUCT SPECIFICATIONS	FEATURES AND BENEFITS OF THE FORMULATION
The role of Potassium at high levels coupled with phosphorus and supportive trace elements focus on improving fruit development, ripening, enhance skin colour, improve brix levels and increase the plants robustness during growth.	FERTIGONIA is a polyvalent product which is suitable to numerous crops. It is specifically adapted to nutrition, improvment and growth of the generative system/fruiting stage, with specific focus on supplying a high Potassium, low Nitrogen ratio. Fertigonia 6-5-30 is a late season fruit builder in situations where low N content is required to avoid unwanted vigour	This product is formulated with rigorously selected raw materials, guaranteed by quality control, to ensure a perfect safety of use and to optimize optimise both foliar and root absorption.

## **Directions of use**

### CROP RECOMMENDATIONS

May be applied to all crops in the generative growth/fruiting stage when necessary to ensure the plant is at a balanced nutrient equilibrium level, with the focus on nitrogen and potassium.

SOIL Applications - Fertigation - all crops: 1-3 g/L at 10-14 day intervals.

	1 g/L	2 g/L	3 g/L
ECmS/cm	1,45	2,6	3,72
pН	3,68	3,47	3,4

### **FOLIAR Applications**

/ Ornamentals/Row Crops: 2Kg - 3Kg/Ha with a minimum of 150 - 300L water rate.

/ Kiwifruit - 5kg/ha with a minimum of 400L/ha water rate

Timing: 3-5 applications at 14-21 day intervals from fruit expansion through to 7 days pre harvest to promote fruit expansion and brix development.

/ Citrus, Tomato, Avocado, Kumara 3-5kg/ha in 400-1000L water/ha.

/ Grape - 3-5kg/ha with a minimum of 300L water rate, applied from fruit set through to 7 days pre harvest.

## Precautions

COMPATIBILITY: Always read the product labels and follow the manufacturers' instructions for all products at all times. Some settings, outside the control of the manufacturer or distributor, may have repercussions on the performance of co-applied products. Therefore, the co-application is made at the risk of the end user. When combining with other components in a tank-mix, always add this product first. If there is any doubt at all, consult the manufacturer or distributor concerned.

IMPORTANT: respect the uses, doses, conditions and instructions for use mentioned on the packaging, which are determined according to the characteristics of the product and the applications for which it is recommended. On this basis, conduct the crop and treatments according to the best agricultural practices taking into account, under your responsibility, all the specific factors concerning your farm, such as soil characteristics, weather conditions, cropping methods, cultivars and their specific resistances. AGRONUTRITION guarantees the quality its products only in their initial packaging over the period indicated on the manufacturer's certificates. They guarantee their conformity to the composition indicated on the packaging and to the regulations currently in force. Precautionary measure brochures are available on request. To request a MSDS, thank you to contact: fds-msds@agro-nutrition.fr

Instructions for use

For best results, use sufficient water to achieve an even crop coverage to the point of runoff. Avoid spraying in very strong sunlight and/or very high temperatures. If possible, apply during evening or early morning especially if day-time temperatures exceed 28°C. Very young foliage and crops under stress may be more susceptible to scorch. Lower doses should be applied in these circumstances and the application interval reduced accordingly. Refer to the Crop Recommendations table for application rates and timings for individual crops.

